TITLE

METHOD AND SYSTEM OF MATCHING CUSTOMER DEMAND WITH PRODUCTION CAPACITY

5 BACKGROUND OF THE INVENTION

Field of the Invention

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The present invention relates to a demand-supply matching technology, and in particular to a computer-implemented method of matching customer demand with production capacity of a plurality of factory facilities.

Description of the Related Art

A commercial product must go through 15 different processes, such as design, manufacture, packaging, and distribution, all of which comprise considerable planning and scheduling. The manufacturing process is often complicated, especially in high technology fields such as IC manufacture, making effective supply chain management an important 20 role.

One significant challenge for supply chain management is to maximize the demand-supply matching rate. In this regard, an effective demand-supply matching methodology utilizes the desired supply to satisfy customer demand as much as possible. It is relatively simple to match demand with desired supply with there is a one-to-one correspondence. However, in many cases, the demand and the desired supply are mismatched. Because of exceedingly high manufacturing costs, resolution of the demand-supply mismatching problem is extremely important for IC manufacturers.

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There are known conventional approaches to the demand-supply mismatch problem. One is referred to as Linear Programming (LP). The main purpose of LP is to utilize "LP Boundary" constraints to optimize "Business Objectives" in terms of "given" sets of demand priorities and pre-selected supply directions. LP cannot effectively handle demand-supply mismatching problems directly because it is generally unable to distinguish between alternative solutions if there is no provided preferred or pre-defined demand pattern, thus creating difficulties for IC manufacturers needing a explicit decision for demand-supply matching.

Another conventional approach to the demand-supply mismatch problem is referred to as Material Requirement Planning (MRP). The main idea of MRP is to apply experiential rules to calculate and match demand with supply. Nevertheless, MRP logic is generally too simplistic to handle the demand-supply mismatching problems of high technology manufacturing that must consider multiple phases of demand and supply.

United States Patent 6,272,389 discloses a method and system for capacity allocation in an assembly environment. The methods disclosed are not, however, suitable for high technology manufacturers, such as IC manufacturers.

SUMMARY OF THE INVENTION

Accordingly, an object of the invention is to provide a method of matching customer demand with production capacity of factory facilities. The inventive method matches customer demand with the

production capacity of the factory facilities to obtain a high demand fulfillment rate and a high supply utilization rate, satisfying the customer and the manufacturer simultaneously.

To achieve foregoing and other objects, the 5 invention is directed to novel systems and methods for overcoming conventional demand-supply mismatch In one embodiment, the matches method problems. customer demand with a manufacturer supply of products from plurality of factory facilities. The method 10 first inputs demand data for a demand of at least one product requested by at least one customer and supply data corresponding to the production capacity of the factory facilities, then performs a first matching operation to match the demand data with the supply 15 data to obtain a first demand-supply matching result. Thereafter, the method collects rematched demand data corresponding to a portion of the demand unsatisfied by the first matching operation from the demand data and collecting rematched supply data corresponding to 20 a portion of the unused capacity in the first matching operation from the supply data. Then, the method classifies the rematched demand data into a plurality of classified demand data records according to at least one attribute of the corresponding products and 25 customers, the classified demand data having different priorities. Finally, the method performs a second matching operation to match the classified demand data with the rematched supply data based on the priorities of the classified demand data to obtain a second 30 demand-supply matching result.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention can be more fully understood by reading the subsequent detailed description and examples with references made to the accompanying drawings, wherein:

Fig. 1 is a flowchart of the computer-implemented method of matching customer demand with production capacity of a plurality of factory facilities.

Fig. 2 is a diagram of the system for matching 10 customer demand with production capacity of a plurality of factory facilities.

Fig. 3a to Fig. 3f are example tables.

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Fig. 4 is a diagram of the storage medium for storing a computer program providing a method of matching customer demand with a manufacturer's supply of a product from a plurality of factory facilities.

DETAILED DESCRIPTION OF THE INVENTION

As summarized above, the present invention is directed to novel systems and methods for overcoming conventional demand-supply mismatch problems. embodiment, demand data for products requested by supply data corresponding customers and production capacity of the factory facilities are The demand data is preferably provided in a The demand table characterizes the demand table. relationship between customer demand, the factory facilities, and manufacturing processes for a product as provided thereby. The supply data is listed in a supply table. The supply table characterizes the relationship between the factory facilities, the capacity, and manufacturing processes provided by the factory facilities.

Afterward, a first matching operation, matching the demand data with the supply data, is performed, to obtain a first demand-supply matching result. After the first demand-supply matching result is obtained, the first demand-supply matching result is recorded and the demand data and the supply data are updated according thereto.

Rematched demand data and rematched supply data are then collected. The rematched demand data corresponds to a portion of the demand unsatisfied in the first matching operation from the demand data. The rematched supply data corresponds to a portion of the unused capacity in the first matching operation from the supply data.

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The rematched demand data is listed 15 in demand rematched table that characterizes relationship between unsatisfied demand, the factory facilities, and manufacturing processes for product as provided thereby. The rematched supply 20 data is listed in rematched supply tables. The rematched supply tables characterize the available factory facilities of the manufacturing processes, the manufacturer preferred factory facilities under cost consideration, the customer preferred factory 25 facilities.

The rematched demand data is then classified into classified demand data according to attributes of the corresponding products and customers. The classified demand data has different priorities. Attributes include new customers and new manufacturing processes of the product, existing customers and new manufacturing processes of the product, and existing

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customers and existing manufacturing processes of the product.

Finally, a second matching operation, matching the classified demand data with the rematched supply data based on the priorities of the classified demand data, is performed to obtain a second demand-supply matching result. The second demand-supply matching result is recorded and the demand data and the supply data are updated according to the second demand-supply matching result.

For explanation, the second matching operation can be designed by certain of steps. First, auto simulated dummy matching demand-supply groups are generated. A demand-supply engine then produces a real demand-supply matching code from the auto simulated dummy matching demand-supply groups, thus accomplishing the optimized demand-supply matching.

In addition, the invention discloses a storage medium for storing a computer program providing a method of matching customer demand with production capacity of a plurality of factory facilities. The method includes the steps mentioned.

Furthermore, the invention discloses a system for matching customer demand with production capacity of a plurality of factory facilities. The system includes a match database, a rematch database, a customer interface, a factory interface, and a controller computer.

The match database stores demand data and supply data. The demand data corresponds to customers' product demand and the supply data corresponds to the production capacity of the factory facilities. The rematch database stores rematched demand data and

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rematched supply data. The customer interface enables input of the demand data and the factory interface enables input of the supply data.

The controller computer is coupled to the match database, the rematch database, the customer interface, and the factory interface, and performs a first matching operation, collects the rematched demand data and the rematched supply data, classifies the rematch data into classified demand data, and performs a second matching operation.

The first matching operation matches the demand data with the supply data to obtain a first demand-supply matching result. The controller computer then collects rematched demand data corresponding to the portion of the demand unsatisfied in the first matching operation from the demand data, and rematched supply data corresponding to a portion of the unused capacity in the first matching operation from the supply data.

The rematched demand data is classified into classified demand data according to attributes of the corresponding products and customers by the controller computer. The classified demand data has different priorities. The controller computer performs the second matching operation, matching the classified demand data with the rematched supply data, based on the priorities of the classified demand data to obtain a second demand-supply matching result.

Moreover, the invention discloses a system of demand and capacity management. The system includes an allocation planning module, a capacity model, and a capacity management module.

The allocation planning module receives demand data for customers' product demand and supply data corresponding to the production capacity of the factory facilities. The capacity model contains route information for the product, based on records of tools. The capacity management module reserves capacity according to the demand data and the route information.

The allocation planning module includes a data input module, a first match module, a rematch data collection module, a classification module, and a second match module. The allocation planning module performs the functions provided by the method mentioned.

The system can be applied to supply chain management of a manufacturer. The allocation planning module is the first part of the supply chain management. The allocation planning module handles the demand and matches the demand with the production capacity of the manufacturer. As an example, the demand data may be a demand plan of a fixed period from the customer. The matching result may be sent to the factories for capacity allocation.

Fig. 1 is a flowchart of the computer-implemented 25 method of matching customer demand with production capacity of a plurality of factory facilities.

First, demand data for customers' product demand and supply data corresponding to the production capacity of the factory facilities are input (step S100).

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Next, a first matching operation is performed to obtain a first demand-supply matching result (step S102). The first matching operation matches the

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demand data with the supply data directly. After the first demand-supply matching result is obtained, the first demand-supply matching result is recorded (step S104). The demand data and the supply data are updated according thereto (step S106). The demand data and supply data updates maintain the most current demand and supply data for further reference.

Rematched demand data and rematched supply data are collected (step S108). The rematched demand data is the unsatisfied demand and the rematched supply data is the unused capacity in the first matching operation.

The rematched demand data is then classified into classified demand data according to attributes of the corresponding products and customers (step S110). classified demand data has different priorities. Attributes include new customers and new manufacturing. processes of the product, existing customers and new manufacturing processes of the product, and existing customers and existing manufacturing processes of the product. In one embodiment, new customers and manufacturing processes are the highest priority, existing customers and new manufacturing processes are priority, and existing customers and manufacturing processes are the lowest priority.

Finally, a second matching operation, matching the classified demand data with the rematched supply data based on the priorities of the classified demand data, is performed to obtain a second demand-supply matching result (step S112). The second demand-supply matching result is then recorded (step S114). The demand data and the supply data are then updated according to the second demand-supply matching result

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(step S116). Preferably, here the demand data and supply data updates maintain the most current demand and supply data for further reference.

As described above, after the second matching operation, each customer demand is accurately matched with the capacity. That is, the demand can be fulfilled and the supply can be utilized at the highest rate, satisfying customers and the manufacturer simultaneously. Moreover, the disclosed method requires a minimum of extra effort, such as computer programs, to accomplish this.

Fig. 2 is a diagram of an embodiment of a system for matching customer demand with production capacity of a plurality of factory facilities. The system includes a match database 30, a rematch database 32, a customer interface 34, a factory interface 36, and a controller computer 38.

The match database 30 stores demand data and The demand data corresponds to supply data. customers' product demand and the supply data corresponds to the production capacity of the factory facilities. The rematch database 32 stores rematched demand data and rematched supply data. The demand data is preferably provided in a demand table 300. Fig. 3a is an example table of the demand table 300. The supply data is listed in a supply table 302. 3b shows an example of the supply table 302. rematched demand data is listed in a rematched demand Fig. 3c is an example table of the table 320. rematched demand table. The rematched supply data is listed in supply tables, the rematched supply tables characterize the available factory facilities of the manufacturing processes, the manufacturer preferred

factory facilities under cost consideration, the customer preferred factory facilities. For example, the rematched supply tables include a first rematched supply table 322, a second rematched supply table 324, and a third rematched supply table 326. Fig. 3d, Fig. 3e and Fig. 3f are example tables of the first rematched supply table 322, the second rematched supply table 324, and the third rematched supply table 326.

10 The customer interface 34 enables input of the demand data, such as a computer user interface with some tables. Customers can also utilize the customer interface 34 to trace demand processing status, such as allocation status. The factory interface 36 enables input of supply data, such as a computer user interface with some tables. The factory interface 36 is usually utilized by managers of the factory facilities to input capacity related information.

The controller computer 38 is coupled to the match database 30, the rematch database 32, the customer interface 34, and the factory interface 36. The controller computer 38 performs a first matching operation, collects the rematched demand data and the rematched supply data, classifies the rematched demand data into classified demand data, and performs a second matching operation.

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The first matching operation matches the demand data with the supply data to obtain a first demand-supply matching result. After the first demand-supply matching result is obtained, the controller computer 38 then collects rematched demand data, corresponding to a portion of the demand unsatisfied in the first matching operation from the demand data, and the

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rematched supply data, corresponding to a portion of the unused capacity in the first matching operation from the supply data.

The rematched demand data is classified into classified demand data by the controller computer 38 according to attributes of the corresponding products and customers. The classified demand data has different priorities. The controller computer 38 performs a second matching operation to match the classified demand data with the rematched supply data based on the priorities of the classified demand data to obtain a second demand-supply matching result.

After the second matching operation, each demand is accurately matched with the supply. If the customer is still not satisfied with the result, the demand can be terminated or a new demand requested.

Fig. 4 is a diagram of the storage medium for storing a computer program providing a method of matching customer demand with a manufacturer supply of a product from a plurality of factory facilities. The storage medium 50 stores a computer program 52. The computer program 52 provides a method of matching customer demand with a manufacturer's supply of a product from a plurality of factory facilities. The program mainly includes logic for inputting demand and supply data 54, logic for matching demand data with supply data 56, logic for collecting rematched demand and rematched supply data 58, logic for classifying rematched demand 60, and logic for matching rematched demand and supply data 62.

Thus, a method of matching customer demand with production capacity of a plurality of factory facilities is provided by the invention. The

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data collection disclosed method utilizes phases to solve the demand-supply different mismatching problem. The inventive method specifically useful in high technology-related fields, such as an IC manufacturer, presenting significant advantages in mutual satisfaction for customers and manufacturers.

It will be appreciated from the foregoing description that the system and method described herein provide a dynamic and robust solution to the demand-supply mismatch problem. If, for example, a customer cancels an order (cancel a demand order), the system and method of the present invention can revise the demand-supply relationship model.

While the invention has been described by way of example and in terms of the preferred embodiments, it is to be understood that the invention is not limited to the disclosed embodiments. To the contrary, it is intended to cover various modifications and similar arrangements (as would be apparent to those skilled in the art). Therefore, the scope of the appended claims should be accorded the broadest interpretation so as to encompass all such modifications and similar arrangements.